04/04 09:19 1996 FROM: APR-04-96 THU 08:47 717

MC COY / OAK SALES IRT

7174866040

TO: 28824804

FAX NO. 7174866040

FAGE: 8

P. 06/15

DWG NO 277-0599 6 OPERATIONAL CONDITION: 3,1.7.2 BIT OUTPUT VOLTAGE: 3.7 VOLTS MINIMUM WITH A 47K OHM LOAD TO GROUND. 5.0 VOLTS MAXIMUM WITH NO LOAD. 3.1.7.2.1 RE LEVEL: BIT MUST INDICATE AN OPERATIONAL CONDITION IF THE 3.1.7.2.2 OUTPUT VOLTAGE IS ABOVE 0.18 VRMS (-1.9 dBm) 50 OHMS). BIT OUTPUT PROTECTION: BIT OUTPUT MUST OPERATE PROPERLY AFTER BEING SHORTED TO THE SUPPLY VOLTAGES OR GROUND FOR 5 SECONDS 3.1.7.3 WHILE IN EITHER THE FAULT OR OPERATIONAL CONDITION. 3.2 MECHANICAL: PHYSICAL DIMENSIONS: SHALL BE AS SPECIFIED ON OUTLINE DRAWING. 3.2.1 SEE FIGURE 1. WEIGHT: 7.3 OUNCES (OZ.) MAXIMUM. 3.2.2 CASE TYPE: METAL CAN, HERMETICALLY SEALED 3.23 MATERIAL: MANUFACTURERS STANDARD CAPABLE OF WITHSTANDING THE 3.2.4 ENVIRONMENTAL REQUIREMENTS OF 3.3. FINISH: MANUFACTURER'S STANDARD FINISH CAPABLE OF WITHSTANDING 3.2.5 THE ENVIRONMENTAL REQUIREMENTS OF 33. CONNECTORS: 3.26 RF OUTPUT CONNECTOR SHALL BE HERNETIC, GOLD PLATED, FEMALE 325.1 SMA PER COLLINS SPECIFICATION 357-0351-010 OR A ROCKWELL APPROVED EQUIVALENT (J1). POWER CONNECTOR SHALL BE HERMETIC, 5-PIN, MALE WITH GOLD PLATED 3.2.5.2 PINS AND NORMAL POLARITY LOCKING HARDWARE PER COLLINS SPECIFICATION 371-2649-020 OR A ROCKWELL APPROVED EQUIVALENT (JZ). MARKINGS: THE UNITS SHALL BE PERMANENTLY AND LEGIE! MARKED 3.2.7 WITH THE MANUFACTURER'S NAME AND/OR SYMBOL, MANUFACTURER'S PART NUMBER, FREQUENCY IN MHZ (MEGAHERTZ), SERIAL NUMBER AND COLLINS PART NUMBER. THE COLLINS PART NUMBER MUST SHOW THE DRAWING REVISION LETTER. MARKINGS SHALL BE ON THE OPPOSITE SIDE OF OSCILLATOR FROM THE MOUNTING HOLES. REN M DANG NO CAGEC 13499 277-0599 SCALE NONE 1277-0599m SHEET 6

04/04 09:19 1996 FROM: 7174858040 TO: 28824804

P.08

APR-04-36 THU 08:48 MC COY / OAK SALES IRT

FAX NO. 7174868040

P. 07/15

DWG MG 27	7-0599 * 7
3.2.5	PIN CONNECTIONS:
	BIN NO. EUNCTION
[1 A V1 2 B. DC AND CASE GND
1	3 C. BIT OUTPUT
j	4 D. V ₂ 5 E. SPARE
3.3	ENVIRONMENTAL: UNITS SHALL BE CAPABLE OF MEETING THE
} ~~	REQUIREMENTS OF 2.1 AND 3.2 SUBSEQUENT TO THE FOLLOWING ENVIRONMENTAL TESTS. DURING THESE TESTS THE UNITS SPECIFIED
}	NORMAL MOUNTING MEANS SHALL BE USED.
	REQUIREMENTS TEST PARAGRAPH
3.3.1	REQUIREMENTS JEST PARAGRAPH SHOCK 4.5.1
}	SALT SPRAY 4.5.3
	HERMETIC SEAL. 4.5.4 BURN-IN 4.5.6
	THERMAL SHOCK 4.5.6 ALTITUDE 4.5.7
	MOISTURE RESISTANCE 4.5.8
3.3.2	MBRATION: DURING THE VIBRATION OF 4.5.2 UNITS SHALL BE CAPABLE
3.3.2	OF MEETING THE REQUIREMENTS OF 3.1 AND 3.2 WITH THE EXCEPTION
}	OF 3.1.4.8, 3.1.6.2, AND 3.1.6.3.
3.3.3	AMBIENT TEMPERATURE: OPERATING: -54°C TO +85°C.
	STORAGE: -62°C TO +125°C.
3.3.4	ALTITUDE: OPERATING: -1500 FEET MEAN SEA LEVEL (MSL) TO 80,350
	FEET MSL
3.3.5	NUCLEAR HARDNESS REQUIREMENTS: IN ADDITION TO CONFORMING TO
}	THE ELECTRICAL REQUIREMENTS INITIALLY, THE UNIT SHALL BE CAPABLE OF CONFORMING TO THE REQUIREMENTS OF THIS DRAWING, EXCEPT AS
	SPECIFIED IN 3.3.5.4, 3.3.5.5 AND 3.3.5.6, AFTER SUBJECTION TO ANY OF THE FOLLOWING NUCLEAR RADIATION LEVELS TESTED AT THE OPTION OF
	ROCKWELL REFERENCE 4.5 HEREIN AND COLLINS DRAWING
	646-0918-001 WHICH CONTAIN DEFINITION OF THE FOLLOWING LEVELS.
3.3.5.1	TOTAL DOSE: LEVEL E.
3.3.5.2	NEUTRON: LEVEL L
3.3.5.3	DOSE RATE: LEVEL E.
	SIZE CAGEC DWG HO NEV
	A 13499 277-0599 M
1	SCALE NONE 277-05990 STEET

04/04 U9:20 1998 FROM: 7174866040 TO: 28824804 PAGE: 8

APR-04-56 THU 08:48 MC COY / OAK SALES IRT FAX NO. 7174866040 P. 08/15

MS NO 27	7-0599 8
3.3.5.4	FREQUENCY SHIFT DUE TO RADIATION: ±1.0 X 10-7 MAXIMUM
3.3.5.5	OUTPUT POWER AFTER RADIATION: -3dBm TO +2dBm INTO A 50 OHM ±5% RESISTIVE LOAD.
3.3.5.6	WARM-UP TIME AFTER RADIATION: FROM A SIX HOUR COLD SOAK START AT -40°C, THE FREQUENCY AFTER 5 MINUTES SHALL BE WITHIN 3 X 10-8 OF THE FREQUENCY AFTER 30 MINUTES. THE RATE OF CHANGE OF FREQUENCY AFTER 5 MINUTES SHALL NOT EXCEED 1 X 10-8/SECOND.
3.3.6	RADIATION HARDENING (COMPONENT LEVEL): CRYSTAL UNITS SHALL INCORPORATE "SWEPT" QUARTZ MATERIAL
	SEMICONDUCTORS HAVING LOW SURVIVABILITY TO NUCLEAR EXPOSURE SHALL NOT BE INCORPORATED, SUCH AS SCR'S, NMOS, AND SOME CMOS DEVICES.
	CURRENT LIMITING SHALL BE INCORPORATED SO AS TO PROTECT SEMICONDUCTORS AND OTHER COMPONENTS FROM NUCLEAR INDUCED PHOTOCURRENT EFFECTS.
3.4	RELIABILITY
3.4.1	THE MATURE MEAN TIME BETWEEN FAILURE (MTBF) SHALL BE 20,000 HOURS MINIMUM IN AN AIRBORNE UNINHABITED FIGHTER ENVIRONMENT. MTBF SHALL BE DETERMINED USING A ROCKWELL APPROVED PLAN.
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	SIZE CAGEC DWG NO

04/04 09:20 1996 FROM:

7174866040

TO: 28824804

PAGE: 9

APR-04-98 THU 08:49

MC COY / OAK SALES IRT

FAX NO. 1174866040

P, 09/15

277-0599 S 9

4.0 QUALITY ASSURANCE PROVISIONS:

QUALITY CONFORMANCE INSPECTION: THE SUPPLIERS SHALL BE RESPONSIBLE FOR THOSE IN-PROCESS CONTROLS AND INSPECTIONS NECESSARY TO ACHIEVE A PRODUCT CONSISTENTLY CONFORMING TO THE REQUIREMENTS OF THIS DRAWING. AT A MINIMUM, QUALITY CONFORMANCE INSPECTION SHALL CONFORM TO THE REQUIREMENTS OF MIL-O-55310, GROUPS A, B, AND C. IN ADDITION, GROUP C TESTING SHALL INCLUDE THE FOLLOWING TESTS:

REQUIREMENT PARAGRAPH
ACCELERATION SENSITIVITY 3.1.4.8
PHASE NOISE DENSITY 3.1.6.3
RESPONSE TO VIBRATION 3.1.6.4

QUALITY CONFORMANCE LOT DEFINITION: A LOT IS DEFINED AS A GROUP OF DEVICES OFFERED FOR INSPECTION, MANUFACTURED WITHIN A 12 WEEK PERIOD USING THE SAME PARTS, MATERIALS, PROCESSES AND DESIGN. THE VENDOR SHALL ESTABLISH TRACEASILITY FROM THE QUALITY CONFORMANCE LOT TO THE PRODUCTION LOT. RESULTS OF THE QUALITY CONFORMANCE LOT WILL BE REVIEWED AND APPROPRIATELY APPLIED TO THE PRODUCTION LOT. A LOT MAY BE BROKEN INTO SUBLOTS TO FACILITATE DELIVERY. SAMPLES FOR QUALITY CONFORMANCE INSPECTION SHALL BE RANDOMLY SELECTED FROM SUBLOTS WHEN PRESENTED FOR QUALITY CONFORMANCE INSPECTION. THE VENDOR SHALL MAINTAIN RECORDS WHICH RELATES THE QUALITY CONFORMANCE GROUP TESTING RESULTS TO THE PRODUCTION LOT AND SUBLOT (BY DATE CODE AND/OR SERIAL NUMBER) WHICH IT SATISFIES. GROUP A AND B SUBLOT SAMPLE TESTS SHALL BE SUCCESSFULLY COMPLETED PRIOR TO SHIPMENT OF THE SUBLOT.

THE VENDOR SHALL PROVIDE TO THE PROCURING ACTIVITY WRITTEN CONFIRMATION THAT GROUP A AND B TESTING HAS BEEN COMPLETED. THE CONFIRMATION SHALL INCLUDE A LIST OF ALL SERIAL NUMBERS THAT CONSTITUTE THE LOT. THE QUANTITY SUBJECTED TO GROUP A AND B TESTING, THE QUANTITY THAT PASSEDIFAILED AND STATEMENT OF COMPLIANCE THAT THE LOT PASSEDIFAILED THE GROUP A AND B TESTS.

4.1.2 SUPPLIER OUALIFICATION: IN ORDER TO SE AN APPROVED JUPPLIER TO THIS DRAWING, THE SUPPLIER SHALL PROVIDE WRITTEN OBJECTIVE TEST DOCUMENTATION, FOR THE CONFIGURATION BEING SUPPLIED, WHICH DEMONSTRATES COMPLIANCE TO THE REQUIREMENTS OF 3.0 HEREIN. INITIAL QUALIFICATION SHALL CONSIST OF 4.1 AND ADDITIONAL TESTING OR ANALYSIS AS REQUIRED TO VERIFY SUBPARAGRAPHS OF 3.0. THE PROCURING ACTIVITY OF THIS PART RESERVES THE RIGHT TO PERFORM ANY OF THE REQUIRED VERIFICATION TESTS.

SIZE CAGEC DWG NO 277-0599 M SCALE NONE 277-0599 SHEET 9

04/04 09:21 1896 FADM: 7174866040 TO: 28824804 PAGE: 10
APR-04-96 THU 08:50 MC COY / OAK SALES IRT FAX NO. 7174866040 P.10/15

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4.2	SCREENING BEQUIREMENT: SUBSEQUENT TO THE FOLLOWING SCREENING TESTS, PERFORMED IN THE ORDER SHOWN, THE UNITS SHALL BE 100 PERCENT ELECTRICALLY TESTED FOR COMPLIANCE WITH THE REQUIREMENTS LISTED IN TABLE I. TEST DATA SHALL BE SUPPLIED (IDENTIFIED BY SERIAL NUMBER) WITH EACH UNIT OFLIVERED.
	TEST PARAGRAPH
	BURN-IN 4.5.5 THERMAL SHOCK 4.5.6
4.3	DESIGN CHANGE APPROVAL: ANY CHANGES IN THE FORM, FIT, FUNCTION, MATERIALS OR PERFORMANCE THAT AFFECT THE PART OR MATERIALS DEFINED BY THIS DRAWING MUST BE APPROVED BY THE COGNIZANT PROCURING ACTIVITY PRIOR TO THE INCORPORATION OF THE PROPOSED CHANGES.
4.4	NUCLEAR HARDNESS ASSURANCE REQUIREMENT; DEVICES SUPPLIED TO THIS DRAWING SHALL MEET THE NUCLEAR HARDNESS REQUIREMENT LEVELS SPECIFIED IN COLLINS DRAWING 645-0918+001 AND 3.2.5 HEREIN. THIS DRAWING IS CLASSIFIED AND IS ON FILE AT THE ROCKWELL SECURITY OFFICE. NECESSARY VISIBILITY TO THE CLASSIFIED LEVELS MAY BE OBTAINED BY COORDINATION WITH THE ROCKWELL SECURITY OFFICE.
4.5	TEST PROCEDURES:
4.5.1	SHOCK: UNITS, NON-OPERATING, SHALL BE TESTED IN ACCORDANCE WITH MIL-STD-202, METHOD 213, TEST CONDITION I (100 GRAVITY UNIT'S (G'S), 6 MICROSECONDS (MSEC), SAWTOOTH).
4.5.2	VIBRATION: UNITS, OPERATING, SHALL BE TESTED IN ACCORDANCE WITH MIL-STD-202, METHOD 204, TEST CONDITION G (06 INCH DOUBLE AMPUTUDE FROM 10-100 Hz, 30 G FROM 100-2000 Hz). MAGR
4,5.3	SALT SPRAY: UNITS, NON-OPERATING, SHALL BE TESTED IN ACCORDANCE WITH MIL-STD-202, METHOD 101, TEST CONDITION 8.
4,5,4	HERMETIC SEAL: UNITS, NON-OPERATING, SHALL BE TESTED IN ACCORDANCE WITH THE LATEST VERSION OF MIL-STD-202, METHOD 112, TEST CONDITION D.
	A 13499 DWG NO 277-0599 M
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